

Abstract of the Disclosure

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An apparatus and method for cooling heat generating components within a compartment are disclosed. A cooling assembly isolates heat produced by a processor in a personal computer ("PC") system and exhausts it from the PC prior to adversely affecting other components within the PC. A fan causes air to blow across the processor having an attached heat sink disposed within the cooling assembly, and the air exits the cooling assembly without adversely affecting the other components surrounding the processor. In one example, an alternative passage is provided for the air.

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